		KE EMISSION INSPECTION OF THE CONTROL OF THE CONTRO	
Company Waste M Site Cottonwood Company Rep MPM	programent	Observer Affiliation Date	Mike METURIN WM 1.22.15
Sky Conditions Overcust Precipitation N/A		Wind Direction Wind Speed	n North 7 mph
Process Unit* Utility F Current Monitoring Frequenc *(Flare, Solidification, Crushe	y <u>Monthly</u> r, Diesel Engine)		Operational Status ON
Sketch process unit. Indicate actual emission points.		ve to the source. Indic	observation Point
OBSERVATIONS	FIARE	Observation	
	Clock Time	period duration (min:sec)	Accumulated
Begin Observation	1345 1400 1415 1430 1445 1500	10 min	Ø
End Observation	15'00	GO mins	Totals

beschii Hole o	F CORRECTIVE ACTION, IF APPLICABLE
Not applicable if checked:	
Date & time visible emissions noted:	
Date & time corrective action initiated:	
lame:	
Description of corrective action:	

Page 2